

Pimpri Chinchwad Education Trust's

Pimpri Chinchwad College of Engineering

Sector No. 26, Pradhikaran, Nigdi, Pune - 411 044

Record No: Exam/R/01

Revision: 00

Date: 18/08/2023

Summer Exam - Summative Assessment Time Table

Ref. No.: PCCOE/Exam/Circular/76-B

Date: 11/06/2025

Year: Final Year B. Tech.

Academic Year: 2024-25

Semester: VII & VIII

Regulation: 2020

Session: Afternoon

	Semester – VII (Odd)		
	Department of Electronics & Telecommunication		
Date & Day	Time	Course Name & Course Code	Duration & Marks
20/06/2025	02:00 PM to	Computer Network & Security	2 Hr.
Friday	04:00 PM	[BET7422]	60 Marks
21/06/2025	02:00 PM to	VI OI D: [DET7424]	2 Hr.
Saturday	04:00 PM	VLSI Design [BET7424]	60 Marks
23/06/2025	02:00 PM to	Program Elective - V*	2 Hr.
Monday	04:00 PM		60 Marks
24/06/2025	02:00 PM to	D FI . 17744	2 Hr.
Tuesday	04:00 PM	Program Elective – VI**	60 Marks
25/06/2025	02:00 PM to	Open Elective – V \$	2 Hr.
Wednesday	04:00 PM		60 Marks
26/06/2025	02:00 PM to	O FI C VISS	2 Hr.
Thursday	04:00 PM	Open Elective – VI \$\$	60 Marks

Lists of Program Electives, Open Electives:

* <u>Program Elective</u> – V	** <u>Program Elective</u> – VI
Agriculture Electronics [BET7501]	IoT Applications [BET7511]
Embedded Automotive [BET7503]	System Verilog for Verification [BET7513]
Biomedical Signal Processing [BET7505]	Forensics Applications of Signal Processing [BET7515]
Microwave Engineering [BET7507]	Wireless Sensor Network [BET7517]
Advance JAVA [BET7509]	Applied Artificial Intelligence [BET7519]



Course Offered by (Dept.)	^{\$} Open Elective – V	^{\$\$} <u>Open Elective – VI</u>
MECH	Project Management & Governance [BME7605A]	Lean Six Sigma [BME7606A]
	Industrial Engineering [BME7605B]	Professional Ethics [BME7606B]
E&TC	Bio-Inspired Systems & Computing [BET7601]	Drone Technology [BET7604]
EXIC	Sensor & Automation Using IOT	Advanced Driver Assistance
	[BET7602] Web Technology & its Application	System (ADAS) [BET7605] Database Management System
	[BCE7607]	[BCE7610]
	Software Testing & Quality Assurance	Introduction to Blockchain
COMP	[BCE7608]	[BCE7611]
		Android App Development with Kotlin [BCE7612]
E 11 - 12 - 12 - 12 - 12 - 12 - 12 - 12		Agile Project Management [BCE7613]
IT	Cloud Computing [BIT7601]	Data Science for Engineers [BIT7602]
Civil	E-Waste Management [BCI7605A]	3-D Printing Technique for Construction [BCI7606A]
Civil	Advanced Instrumentation in	Structural Health Monitoring &
	Infrastructural Engineering [BCI7605B]	Audit [BCI7606B]

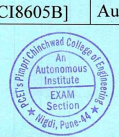
Semester – VIII (Even)			
Department of Electronics & Telecommunication			
Date & Day	Time	Course Name & Course Code	Duration & Marks
28/06/2025	02:00 PM to	Computer Network & Security [BET8422]	2 Hr.
Saturday	04:00 PM	Computer Network & Security [BE18422]	60 Marks
30/06/2025	02:00 PM to	VLSI Design [BET8424]	2 Hr.
Monday	04:00 PM	VESI Design [BE18424]	60 Marks
01/07/2025	02:00 PM to	Duoguam Flacting V *	2 Hr.
Tuesday	04:00 PM	Program Elective - V *	60 Marks
02/07/2025	02:00 PM to	D	2 Hr.
Wednesday	04:00 PM	Program Elective - VI **	60 Marks
03/07/2025	02:00 PM to	Open Elective - V \$	2 Hr.
Thursday	04:00 PM		60 Marks
04/07/2025	02:00 PM to	Open Elective - VI \$\$	2 Hr.
Friday	04:00 PM		60 Marks



Lists of Program Electives, Open Electives:

* Program Elective - V	** Program Elective - VI
Agriculture Electronics [BET8501]	IoT Applications [BET8511]
Embedded Automotive [BET8503]	System Verilog for Verification [BET8513]
Biomedical Signal Processing [BET8505]	Forensics Applications of Signal Processing [BET8515]
Microwave Engineering [BET8507]	Wireless Sensor Network [BET8517]
Advance JAVA [BET8509]	Applied Artificial Intelligence [BET8519]

Course Offered Branch	^{\$} Open Elective - V	SS Open Elective - VI
MECH	Project Management & Governance [BME8605A]	Lean Six Sigma [BME8606A]
WECH	Industrial Engineering [BME8605B]	Professional Ethics [BME8606B]
E&TC	Bio-Inspired Systems & Computing [BET8601]	Drone Technology [BET8604]
Earc	Sensor & Automation Using IOT [BET8602]	Advanced Driver Assistance System (ADAS) [BET8605]
	Web Technology & its Application [BCE8607]	Database Management System [BCE8610]
COMP	Software Testing & Quality Assurance [BCE8608]	Introduction to Blockchain [BCE8611]
COM		Android App Development with Kotlin [BCE8612]
		Agile Project Management [BCE8613]
IT	Cloud Computing [BIT8601]	Data Science for Engineers [BIT8602]
Civil	E-Waste Management [BCI8605A]	3-D Printing Technique for Construction [BCI8606A]
Civii	Advanced Instrumentation in Infrastructural Engineering [BCI8605B]	Structural Health Monitoring & Audit [BCI8606B]



Honor & Minor - Department of Electronics & Telecommunication			ication
Date & Day	Time	Course Name & Course Code	Duration & Marks
		Semester - VII (Odd)	
05/07/2025	02:00 PM to	Honors & Minor Courses (a)	2 Hr.
Saturday	04:00 PM		60 Marks
07/07/2025	02:00 PM to	Honors & Minor Courses (b)	2 Hr.
Monday	04:00 PM		60 Marks
		Semester - VIII (Even)	
08/07/2025	02:00 PM to	Honors & Minor Courses (a) ^^	2 Hr.
Tuesday	04:00 PM		60 Marks
09/07/2025	02:00 PM to	Honors & Minor Courses (b) ^^	2 Hr.
Wednesday	04:00 PM		60 Marks

Lists of Honors and Minor Courses:

Semester – VII (Odd)		
Honors Courses	Minor Courses	
Data Informatics a] Intelligent Systems for Healthcare [HET7981]	Sustainable Waste Management for smart cities a] Industrial Waste Management [MCI7991]	
Electric Vehicle Technology a] EV System design & Architecture [HET7984]	Product Design and Development a] Rapid Prototyping [MME7991]	
Blockchain Technology a] Decentralize & Blockchain Technologies [HIT7981]	Reliability & Maintainability Engineering a] Reliability Testing [MME7992]	
Semiconductor Technology	Entrepreneurship Development	
a] VLSI Physical Design & Fabrication Techniques [HET7986]	a] Start up & new Venture Management [MME7995]	
	Software Development a] Database Management System [MIT7991] b] Software Engineering [MIT7993]	



Semester – VIII (Even)		
^^ Honors Courses	^^ Minor Courses	
Data Informatics	Sustainable Waste Management for smart	
a] Intelligent Systems for Healthcare	cities	
[HET8981]	a] Industrial Waste Management [MCI8993]	
Electric Vehicle Technology		
a] EV System design & Architecture	Product Design and Development	
[HET8984]		
Blockchain Technology		
a] Decentralize & Blockchain	Reliability & Maintainability Engineering	
Technologies [HIT8981]		
Semiconductor Technology	Entrepreneurship Development	
a] VLSI Physical Design and fabrication	a] Start up & New Venture Management	
techniques [HET8986]	[MME8994]	
	Software Development	
	a] Database Management System [MIT8991]	
	b] Software Engineering [MIT8993]	

An Autonomous Institute

EXAM Section

Dr. Sunil Tade
Controller of Examinations